air formal

OUT58129

"Lead bear"

1966 APR 1

P 012012Z
FM NPIC WASHDC
TO RUWONLB/CINCNORAD ENT AFB COLO
BT
S E C R E T CITE NPIC 6828

OF OUR TWELVE PERSONNEL ON 22 APRIL 1966.

ATTN:	25X
1. IN RESPONSE TO YOUR TELEPHONE INQUIRY TO	25X
AND THE INFO PREVIOUSLY SUBMITTED BY OCR/LS (CIA-9168Ø) 25X1
THE FOLLOWING ADDITIONAL INFORMATION IS SUBMITTED REGAR	DING THE VISIT

IF POSSIBLE OUR GROUP WOULD LIKE TO HAVE THE FOLLOWING: (A) A THOROUGH BRIEFING ON CAPABILITIES OF NORAD; (B) THE TECHNIQUES AND PROCEDURES EMPLOYED IN MAINTAINING A CONTINENTAL DEFENSE SYSTEM TO INCLUDE EQUIPMENT, LOGISTICAL SUPPORT, PERSONNEL, ORGANIZATION AND TRAINING AND COMMUNICATIONS. LAG TIME IN THE DEVELOPMENT AND DEPLOYMENT OF A DEFENSIVE SYSTEM. CAPABILITY OF THE AIR DEFENSE SYSTEM AGAINST FOLLOW-ON HIGH PERFORMANCE AIRCRAFT. PROBLEMS OF ADAPTING AN AIR DEFENSE SYSTEM TO AN ANTIBALLISTIC MISSILE ROLE. SPECIAL LOGISTICAL PROBLEMS ASSOCIATED WITH CONVERTIN FROM HE TO NUCLEAR WEARHEADS - STORAGE, TRANSPORT AND SITE CONFIGURATION. LIMITATIONS AND CAPABILITIES OF LONG RANGE SAMS AS COMPARED WITH STANDARD SAM AND AIRCRAFT - TO INCLUDE COST EFFECTIVENESS AND REAL ESTATE REQUIREMENTS; (C) THE IMPACT OF ESTABLISHING AN ANTIBALLISTIC MISSILE SYSTEM ON AN AIR DEFENSE ORGANIZATION. METHODS OF COORDINATING EXOATMSPHERIC AND POINT DEFENSE ABM SYSTEMS.

GP-1

SECRET

Advance copy Sanitized

ADMIN

SEC BR

CSD IFD

PD FSD

IAD

PAG C!AXX-4 SPAD

MEA-LO DIA-AP

PSD-ICB

LANGE CONTROL OF CONTR

SECRET

-- END OF MESSAGE--